



AEZAZ TUNVAR

Backend Developer & Data Analytics Enthusiast

 tunvaraeszazkhan@gmail.com | 9726267338 |  Juhapura, Ahmedabad, Gujarat
GitHub: github.com/Beauu-byte | LinkedIn: linkedin.com/in/aezaz-khan-tunvar-62564124a

PROFESSIONAL SUMMARY

Recent BSc-IT graduate with hands-on experience in full-stack development and data analytics. Proficient in Node.js, Express.js, MongoDB, and Python for building REST APIs and analyzing data. Seeking backend development or data analytics internship to contribute technical skills and grow in a collaborative environment.

EDUCATION

Bachelor of Science - Information Technology (BSc-IT) | Gujarat University | 2022 - 2025

Higher Secondary Education (12th Grade) | Rumi English Medium School | 2020 - 2022

TECHNICAL SKILLS

Programming: JavaScript, Python, HTML, CSS, (Java PHP Not working on right now)

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication

Databases: MongoDB, MySQL

Tools: Git, GitHub, VS Code, Postman

Data Analysis: Python, Data Visualization, Statistical Analysis

Frontend: React.js(Learning), Responsive Design

PROJECTS

E-commerce Backend Application | *Node.js, Express.js, MongoDB, JWT*

- Developed comprehensive backend system with product management, user authentication, and order processing
- Built RESTful APIs for shopping cart, inventory management, and secure payment processing
- Implemented role-based access control and optimized database schemas for scalability

Valorant Statistics Analytics | *Python, Data Analysis*

- Analyzed gaming statistics to identify performance patterns and player behavior insights
- Created data visualizations presenting key metrics and statistical findings
- Applied data cleaning and statistical analysis techniques to extract meaningful trends

Blog Backend Application | *Node.js, Express.js, MongoDB*

- Built complete backend with JWT authentication and CRUD operations for blog posts
 - Tested API endpoints using Postman ensuring reliable functionality
-

RELEVANT EXPERIENCE & SKILLS

- **Self-Directed Learning:** Continuously expanding technical knowledge through personal projects